

Fig. 1

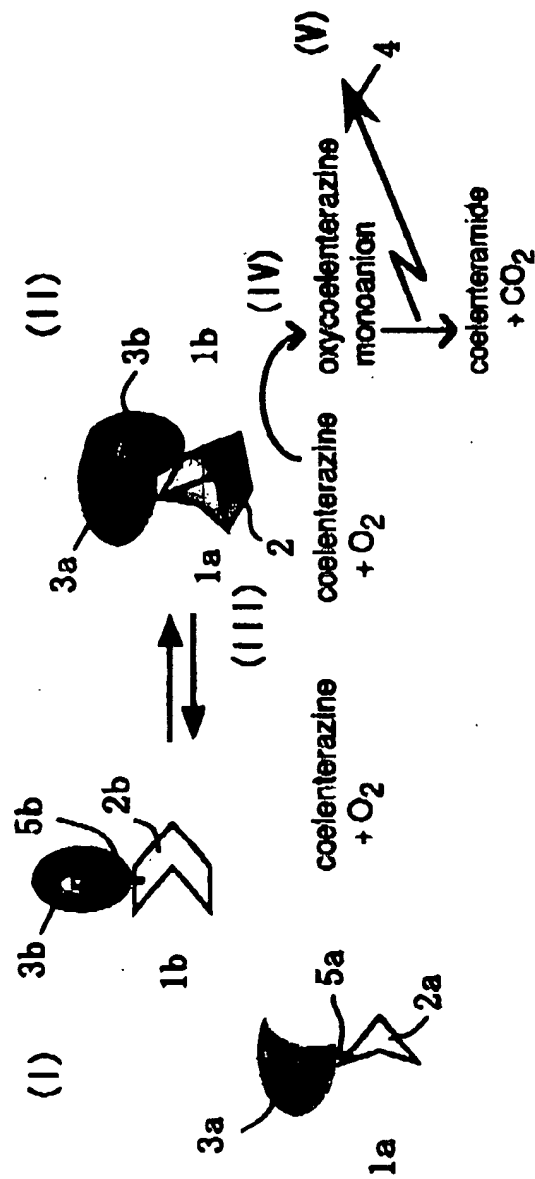




Fig 3

MTSKVVDPEQRKRNIITGPQ<sup>6RL23</sup>ARCKQNNVLD<sup>6RL36</sup>SFINYYDSEKHAENAVIFL  
HGNAASSYL<sup>6RL56 6RL57</sup>RRHVPHIEPVARC<sup>6RL72</sup>IIPDLIGGKSGKSGNGSYRLLDHYKY  
LTA<sup>6RL123</sup>WFE<sup>6RL123</sup>LLNPKKIIIFVGH<sup>6RL134</sup>DN<sup>6RL134</sup>GA<sup>6RL134</sup>LAFHYCYEHQDKIKAIVHAESVVDVI  
ES<sup>6RL134</sup>WDE<sup>6RL134</sup>WPDIEEDIALIKSEEGEKNVLENNFFVETMLPSKIMRKLEPEEFA  
AYLEPFKEKGEVRRPTLS<sup>6RL134</sup>WPREIPLVKGGKPDVVQIVRNYHAYLRASODL  
PK<sup>6RL134</sup>WFI<sup>6RL134</sup>ESDPGFFSNAIVEGAKKFPNTEFVKVKGLHFSQEDAPDEMGNY

IQ

Fig. 4

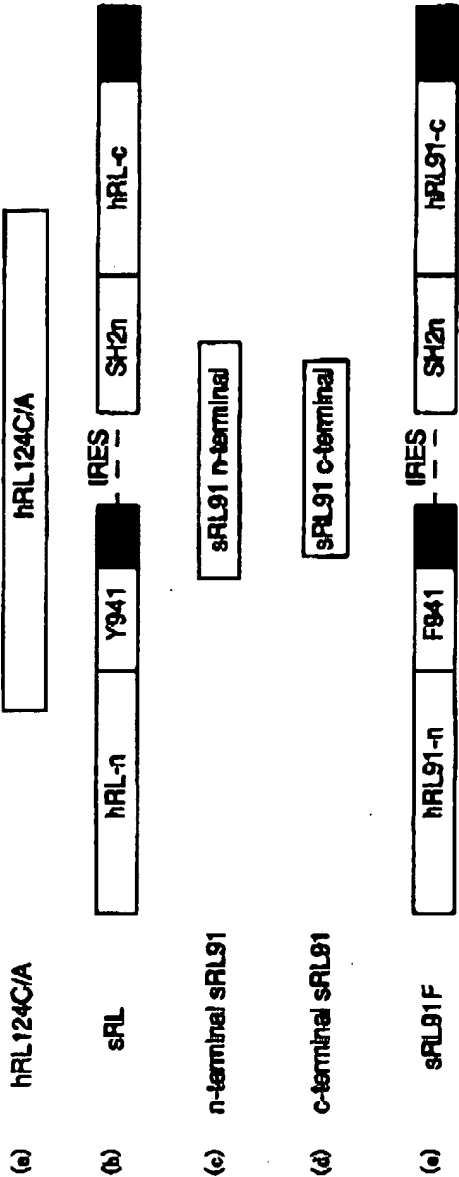


Fig. 5

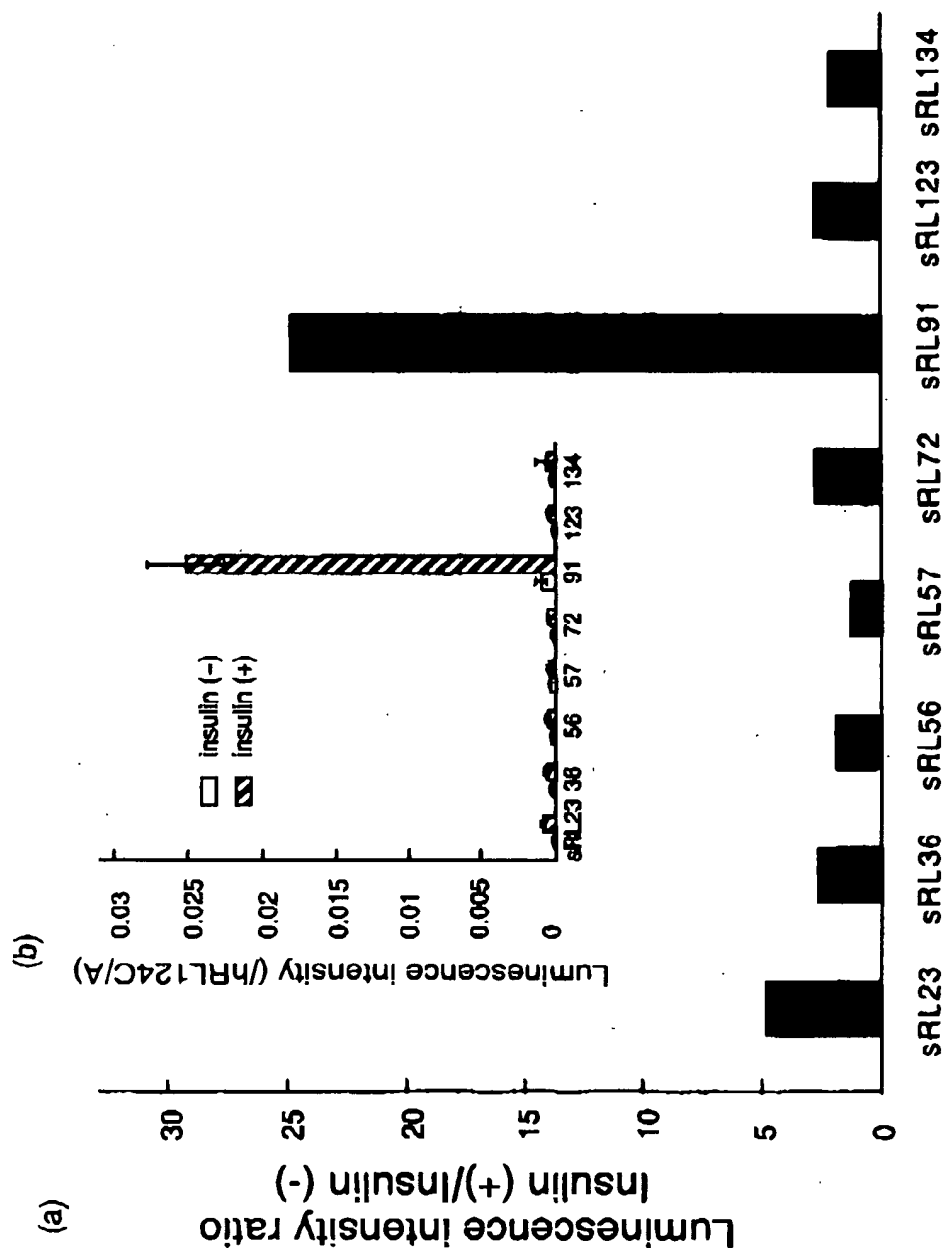


Fig. 6

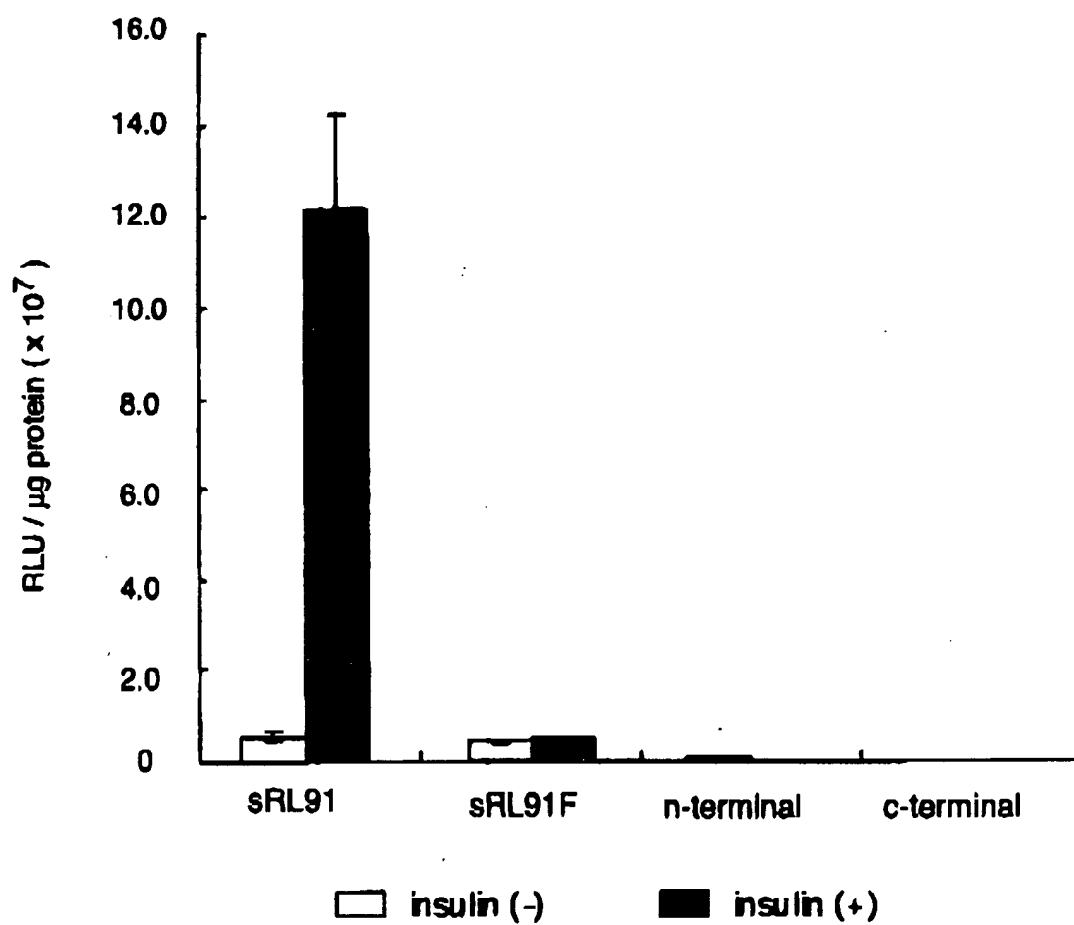


Fig. 7

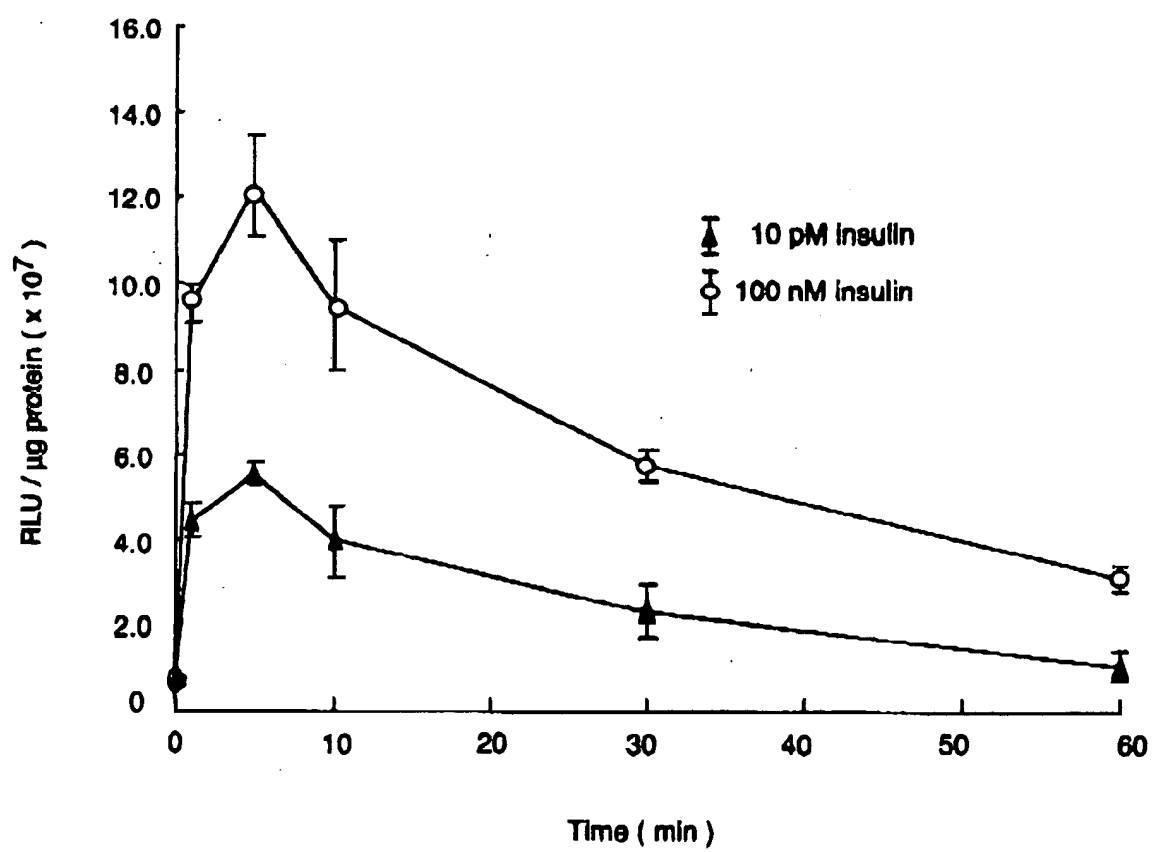


Fig. 8

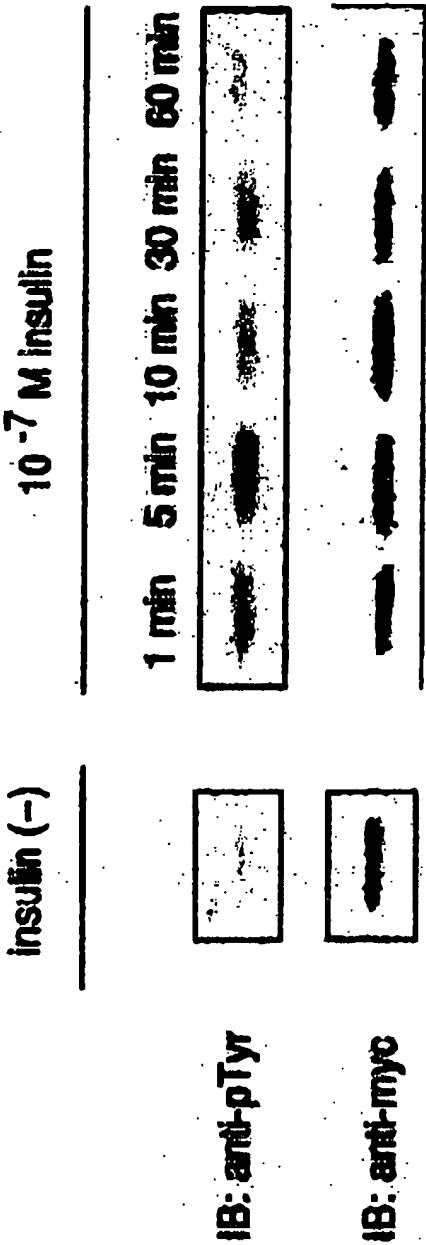




Fig. 9

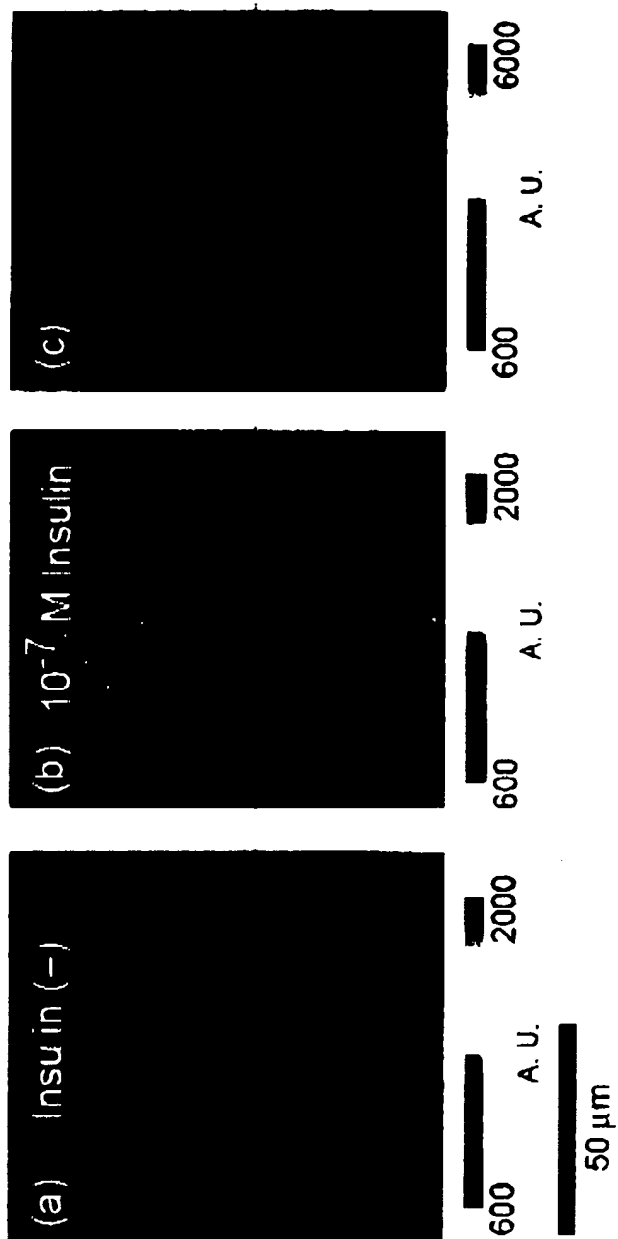
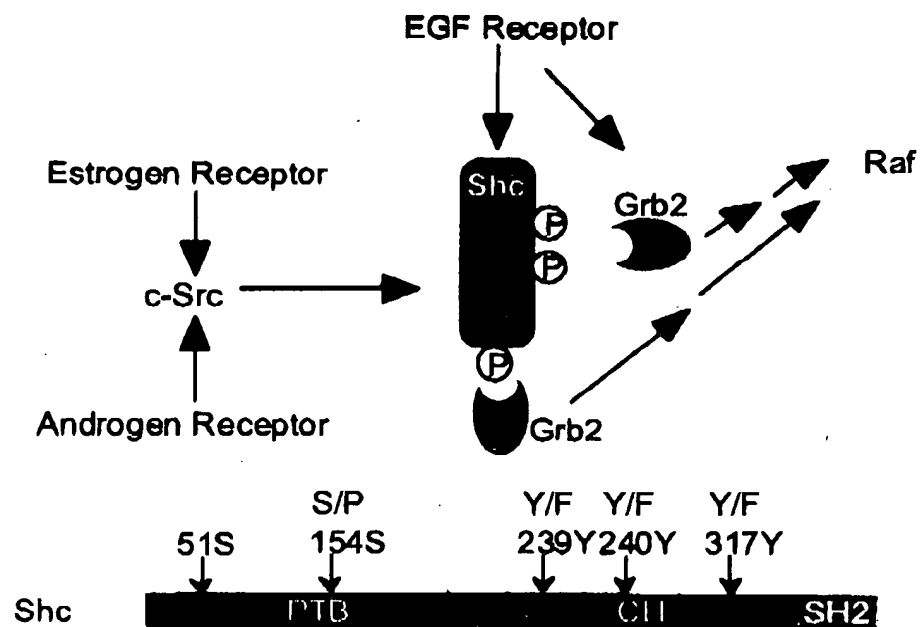


Fig. 10



PTB : phosphotyrosine-binding domain

CH : collagen homology domain

SH2 : carboxy-terminal Src homology 2 domain

Fig. 11

